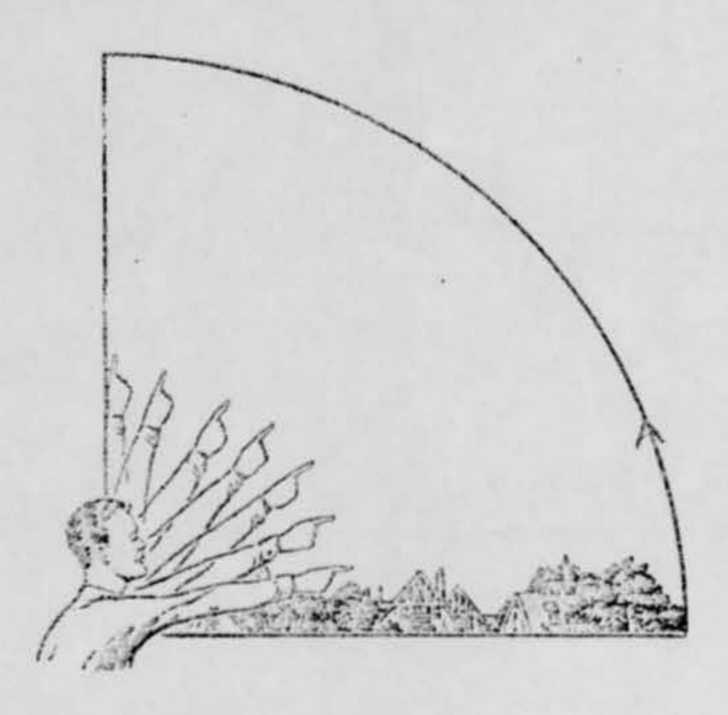
PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
3. DATE-TIME GROUP Local	Kansas City, Missouri 4. TYPE OF OBSERVATION D Ground-Visual D Ground-Radar D Air-Intercept Rad 6. SOURCE		U Was Balloon D Probably Balloon D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft D Probably Aircraft
R No	Civilian		O Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. course Stationary	Or Insufficient Data for Evaluation Unknown
Red light observed in a heavy thunderstorm & common the common of the co	bouds. Obsrver because is was smae obj newspaper arti	No mention of light compared that to possibly an likely that would also he	of how many times the on & off in six second of disappearance. Red red to a/c light indithis was probably a/c, however it some other feature have been observed. data for eval.

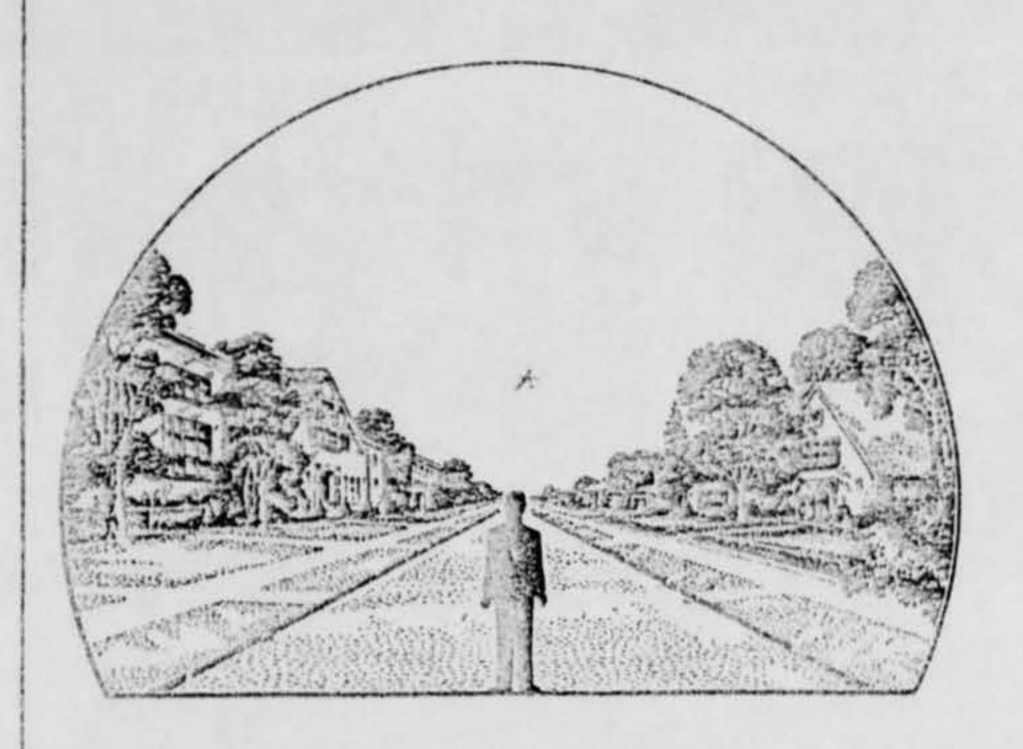
ATIC FORM 329 (REV 26 SEP 52)

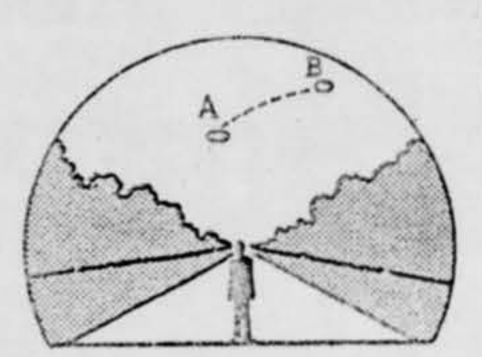
25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)	
	tenera one,	a. In the business sec	ction of a city?
	a. Inside a building	b. In the residential s	
(b. In a car	(c.) In open countryside	?
	c. Outdoors	d. Near an airfield?	
	d. In an airplane (type)	e. Flying over a city?	
	e. At sea	f. Flying over open c	ountry?
	f. Other	g. Other	
	What were you doing at the time you saw the object, Cele and Charles of the control of the cont	vehicle at the time, then comp	Lucies son
	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look	f. Southwest miles per hour.	h. Northwest
29.	b. Northeast 28.2 How fast were you maving? 20 20 1	f. Southwestmiles per hour. ing at the object?	
29.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw	f. Southwest miles per hour. ing at the object? he object? (Circle One)	h. Northwest
29.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw a. North c. East	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South	h. Northwest
29.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw	f. Southwest miles per hour. ing at the object? he object? (Circle One)	h. Northwest
	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to b. Northeast c. East b. Northeast d. Southeast	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest	h. Northwest
	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw a. North c. East	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest	g. West h. Northwest i. Overhead
	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to b. Northeast c. East b. Northeast d. Southeast	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest	g. West h. Northwest i. Overhead g. West
	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to b. Northeast c. East b. Northeast d. Southeast	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest	g. West h. Northwest i. Overhead
30.	b. Northeast 28.2 How fast were you maving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw to	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object wo
30.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw a. North b. Northeast C. East d. Southeast What direction were you looking when you last saw to the company of	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to describe the Northeast What direction were you looking when you last saw to describe the Northeast What direction were you looking when you last saw to describe the Northeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of described to describe the Northeast described to describe the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and the North (thr	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw a. North b. Northeast C. East d. Southeast What direction were you looking when you last saw to the company of	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to describe the Northeast What direction were you looking when you last saw to describe the Northeast What direction were you looking when you last saw to describe the Northeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of described to describe the Northeast described to describe the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and also the number of described to the North (thru east) and the North (thr	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30.	b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) What direction were you looking when you first saw to a. North b. Northeast C. East d. Southeast What direction were you looking when you last saw to a. North c. East d. Southeast What direction were you looking when you last saw to a. North c. East d. Southeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North degrees. b. From horizon degrees.	f. Southwest miles per hour. ing at the object? he object? (Circle One) a. South f. Southwest he object? (Circle One) e. South f. Southwest ion), try to estimate the numbe	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "8" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



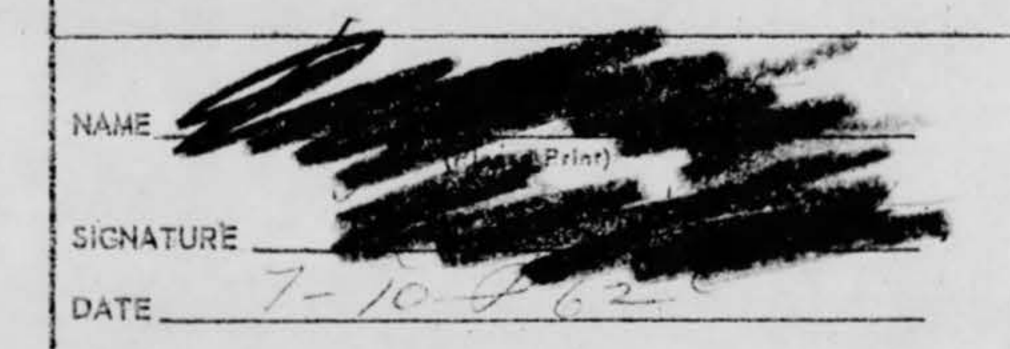


34. What were the weather conditions at the time you	saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
d. Thick or heavy clouds of the house	b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
35. When and to whom did you report that you had seen	the object? 6 my her band only
36. Was anyone else with you at the time you saw the	object?
(Circle One) Yes No	
36.1 IF you answered YES, did they see the object	1.100?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an object (Circle One) Yes No	
38. In your opinion what do you think the object was a	nd what might have caused it?
Person on or Draw en	that about would
720 0.20 9 7.	

39. Do you think you can estimate the speed of	of the object?	1
	No '	
IF you answered YES, then what speed wo		
40. Do you think you can estimate how far awa	ay from you the object was?	
(Circle One) Yes	No	
IF you answered YES, then how far away	would you say it was?	
41. Please give the following information abou	out yourself:	
NAME Last Name	TOTAL	am.
		7
ADDRESS	Zone Stat	19
TELEPHONE NUMBER	- AND THE PROPERTY OF THE PARTY	
Aga_2/Sex_/		
Indicate any additional information about	yourself, including any education, which might be pertinent.	
	yourself, including any education, which might be pertinent.	
	yourself, including any education, which might be pertinent.	
	Langerich of Janson.	
	Langerich of Janson.	
Insulinate	B. A - 195-2-	
	Langerich of Janson.	
Insulinate	B. A - 195-2-	
Insulinate	B. A - 195-2-	
Insulinate	B. A - 195-2-	
Insulinate	B. A - 195-2-	
Insulinate	B. A - 195-2-	
Insulinate	B. A - 195-2-	
42. Date you completed this questionnaire:	B. A - 195-2-	

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.



(Do Not Write in This Space)
CODE:

Amall children, on the may home and like was or the may home and like was on the may home and the reas of wang on the reas of wang on the reason of wang on the reason of wang on the reason of wants. I have a so an a the reason of wants or the reason of wants.

were. " Colon Village of The deened to be a forman Je some as they were things It summed in the suppose the Jours of the courts which wire Detroit - was Bortherest it de Chank Laine aprilland Drinkling will the war out the To my has much with one were week when ender and there was Durty country with horse by the line I saw it we were worther trees ? The remark to all the same ters Sirong thomas mayor their on the file Stem the Same way that our who agent to de to the the the ten they have ingher on the source on the state with hey & like I don't you

Gentlemen:

Jas my Lt at 8:50 as my has band and I were drevery home I saw in the upper one- fourth area of a large termulturer Thundr-head a red light Blinking of and on. It Seemed strange as it wasn't far from the lightening itself of the couldn't imagine why a place would been end the medalk og such a grant cloud. Inorming I read that

other had observed this & The U.S. Weather Sarean David it was Venus, Mon, if you can observe Planets though a massive, clark thurcher cloud (9) ques Venus was suppossel Is de on the other such of the cloud rather than on our side of the elevel) that really som athing. I et were a mealter Balloon, Id thenk the thing would have papped Can you

10 Mit

DEPARTMENT OF THE AIR FORCE OFFICE OF THE SECRETARY

> MEMORANDUM July 5, 1962

Dear Mrs.

Since there is insufficient information contained in your letter to warrant a valid conclusion, it is requested that you complete the attached forms and submit them to this office for evaluation.

Sincerely,

WILLIAM J. LOOKADOO Lt. Colonel, USAF Public Information Div. Office of Information UFO Sighting

Hq USAF SAFOI-3b (Major Hart) Wash 25 DC

Reference the attached copy of a letter from Mrs.

the sighting of an unidentified flying object. Since there is insufficient information contained in the letter to warrant a valid conclusion, it is requested that you forward two (2) copies of FTD Form 164 to Mrs.

to be filled cut and returned to FTD. There have been no other reports made to this office concerning sightings in the reported area.

FOR THE COMMANDER

EDWARD H. WYNN Colonel, USAF Deputy for Science

Deputy for Science and Components 1 Atch

Cy of letter in ma

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

	red so that you can give the U.S. Air Force as much
	inidentified aerial phenomenon that you have observed.
	as you possibly can. The information that you give will
	e regarded as confidential material. Your name will not
	s, conclusions, or publications without your permission.
	that, if it is deemed necessary, we may contact you for
further details Places 88 1	to mer oreginal letter as to the
date and the exact time - bu	to my original letter as to the
charge const the exector const a part	of ecces 1.10 - C o. So
1. When did you see the object?	3 : 50
i. When ald you see the object?	2. Time of day:
10 5 62	
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern	
(Circle Une): a. Eastern (B. Central	(Circle One): a. Daylight Saving
c, Mountain	b. Standard
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
The state of the s	4) 81
	City or Town State or Country
Negrost Postal Address	City or Lown
	City or Town State or Country
Additional remarks:	
	ony or rown
Additional remarks:	ony or rown
Additional remarks: 5. How long was object in sight?	Urs Minutes Seconds
Additional remarks: 5. How long was object in sight? Ho	
Additional remarks: 5. How long was object in sight?	
5. How long was object in sight? Ho 5.1 How was time in sight determined?	urs Minutes Seconds
5. How long was object in sight? 5.1 How was time in sight determined? G. Certain	urs Minutes Seconds c. Not very sure
5. How long was object in sight? Ho 5.1 How was time in sight determined?	urs Minutes Seconds
5. How long was object in sight? 5.1 How was time in sight determined? G. Certain	urs Minutes Seconds c. Not very sure
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain	urs Minutes Seconds c. Not very sure
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain	c. Not very sure
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright	c. Not very sure
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY	c. Not very sure
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy	C. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess NIGHT a. Bright sides a language for the seconds
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, when	NIGHT a. Bright b. Cloudy re was the SUN located as you looked at the object?
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, when	Minutes Seconds c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy re was the SUN located as you looked at the object? d. To your left
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, when	NIGHT a. Bright b. Cloudy re was the SUN located as you looked at the object?

FTD JUL 61 164 This form supersedes, ATIC 164, Feb 60, which is obsolete.

	8.	IF you saw the object of	it NIGHT, w	hat did	you notic	e cor	ncerning the	STARS and M	OON?	
		8.1 STARS (Circle C	lne):			8.2	MOON (Circle	e One):	C x 2	y Francisco Con
		c. None					a. Bright n	noonlight	4/1	was - all
		b. A few					b. Dull mo	onlight		night
		c. Many					c. No moor	nlight pitcl	n dark	2
		d. Don't reme	mber				d. Don't re	member		
	9.	The object appeared:								
		(Circle One): a.	As a light	ь.	Shiny	c	. Dark	d. Don't rem	ember	
	10.	If it appeared as a light	, was it brig	hter tha	n the bri	ghites	it:stars?			
							3/2			
216	11.	Did the object:					(C	ircle One for	each que	estion)
		a. Appear to stand st	till at any ti	me?			Yes	No	D	on's Know
		b. Suddenly speed up	and rush or	way at a	ny time?		Yes	No		on't Know
		c. Break up into part	s or explode	?			Yes	No		on't Know
		d. Give off smoke?					Yes	No	D	on't Know
		e. Change brightness	?				Yes	No	D	on't Know
		f. Change shape?					Yes	No	D	on't Know
		g. Flash or flicker?					Yes	No	D	on't Know
	190	h. Disappear and rea	ppear ?				Yes	· No	D	on't Know
	12.	Did the object move beh	ind somethi	ng at an	y time, p	artic	ularly a cloud	d?		
		(Circle One): it moved behind:	Yes	No.	Don't	Клоч	٧.	IF you answe	ered YES	S, then tell what
	13.	Did the object move in i	ront of some	thing at	any tim	e, par	rticularly a c	loud?		
		(Circle One): in front of:	Yes	No	Don't	Know		IF you answe	red YES	then tell what
	14.	Did the object appear:	(Circle Or	na):	a. Sol	id	b. Transpa	rent c. V	apor	d. Don't Know
	15.	Did you observe the obje	ect through a	any of th	e follow	ing?				
		a. Eyeglasses	Yes	No		e.	Binoculars	Ye	s	No
		b. Sun glasses	Yes	No		f.	Telescope	Yes		No
					2377		The same of the sa			
		c. Windshield	Yes	No		g.	Theodolite	Yes	5	No ·

	Totl in a few word:	s the following things abo	out the object.
	b. Color	7-2-34	
17.	of the object that	you saw such as wings, p	the object or objects. Label and include in your sketch any details rotrusions, etc., and especially exhaust trails or vapor trails, the direction the object was moving.
		A. V. com	and the life (together
18.	The edges of the o	bject.were:	
	(Circle One):	a. Fuzzy or blurred	e. Other 11-4 4-4 216 61-4
		b. Like a bright star c. Sharply outlined	La seen - it was on the
		d. Don't remember	Dete long selge on a sent ligh
19.		E:THAN ONE object, the	and put an arrow to show the direction that they were traveling.

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
21. How large did the object appear to you as compared to an object with which you are familiar?
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
23. Did the object disappear while you were watching it? If so, how?
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
the state of the s
Littles on the state of the sta